

Belkin F5D7630

- Establish a connection between the device and the router via network cable or Wi-Fi
- Open a browser and type 192.168.2.1 in the address bar
- You will be prompted to enter Password and you simply need to click submit button since no password is set by default

The screenshot shows the Belkin F5D7630 router's web interface. The title bar reads "BELKIN Wireless ADSL Modem Router Setup Utility". The navigation menu includes "Home | Wizard | Help | Logout" and "Internet Status: No Connection". The left sidebar contains a tree view with categories: LAN Setup, Internet WAN, Wireless, Firewall, and Utilities. The main content area is titled "Login" and contains the following text: "Before you can change any settings, you need to log in with a password. If you have not yet set a custom password, then leave this field blank and click 'Submit'." Below this text is a "Password" label and an empty text input field. At the bottom of the form are two buttons: "Clear Changes" and "Submit". A red arrow points to the "Submit" button.

- Under Wireless in the left pane , click on Channel and SSID
- In SSID textbox type Wireless Name and click Apply Changes
- You may need to connect your device to new Wi-Fi name using old password

BELKIN Wireless ADSL Modem Router Setup Utility

Home | Wizard | Help | Logout | Internet Status: **Connected**

Wireless > Channel and SSID

To make changes to the wireless settings of the router, make the changes here. Click "Apply Changes" to save the settings. [More Info](#)

Wireless Channel > 11

SSID > belkin54g

ESSID Broadcast > ENABLE DISABLE

Wireless Mode > Long Range Mixed (11b+11g)

Transmission Rate > Fully Automatic

g Nitro > ENABLE DISABLE

Clear Changes Apply Changes

- Go to wireless security and select WPA-PSK(no server)as WPA mode
- Make sure Encryption is TKIP or AES then type wireless password in Pre-shared Key (PSK) and click Apply Changes (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)

BELKIN Wireless ADSL Modem Router Setup Utility

Home | Wizard | Help | Logout | Internet Status: **Connected**

Wireless > Security > WPA

WPA > WPA-PSK (no server)

Encryption technique TKIP

Pre-shared Key (PSK) *****

Wireless Protected Access with a Pre-Shared Key: The key is a password, in the form of a word, phrase or series of letters and numbers. The key must be between 8 and 63 characters long and can include spaces and symbols. Each client that connects to the network must use the same key (Pre-Shared Key).

obscure PSK

Clear Changes Apply Changes